(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



| 1900 ENGLOOD || 2000 ENGLOOD ENGLOS || 100 ENGLOS ||

(43) International Publication Date 29 January 2004 (29.01.2004)

PCT

(10) International Publication Number WO 2004/010257 A2

(51) International Patent Classification7:

G06F

(21) International Application Number:

PCT/US2003/022661

(22) International Filing Date: 18 July 2003 (18.07.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/397,435

19 July 2002 (19.07.2002) US

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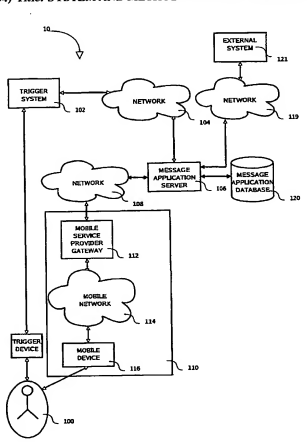
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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

[Continued on next page]

(54) Title: SYSTEM AND METHOD TO INITIATE A MOBILE DATA COMMUNICATION UTILIZING A TRIGGER SYSTEM



(57) Abstract: A system and method to enable a user to initiate a communication with an organization using a mobile communication device by means of a trigger system. A system and method to enable an organization to acquire a user mobile device address by means of a trigger system. A system and method to enable an organization to respond to a user by means of a trigger system and a message application server. A system and method to enable organizations to deliver mobile messages, coupons, offers and promotions to users mobile device by means of a combination of a trigger system, a message application server and an offer application.

European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Published:

 without international search report and to be republished upon receipt of that report

1	TITLE
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3	System and Method to Initiate a Mobile Data Communication Utilizing a Trigger
4	System
5	·
6	PRIORITY CLAIM
7	·
8	This application claims the benefit of priority of United States Application Number
9	60/397,435, filed July 19, 2002, the entire contents of which are incorporated by
10	reference as if set forth at length herein.
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13	FIELD OF THE INVENTION
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15	This invention relates to enabling communications between users and organizations by
16	means of data enabled mobile communication devices. More particularly this inventions
17	relates to a system, method and machine to enable organizations to execute direct
18	marketing techniques and promotions via mobile communication devices.
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BACKGROUND OF THE INVENTION

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Global brands spend hundreds of billion of dollars annually in the United States on 3 brand marketing and communications. Over the last decade, an increasing percentage 4 of brand marketing budgets have been spent in direct marketing channels (e.g., direct 5 mail, telemarketing, email, etc.). In fact, total brand spending on direct mail now 6 exceeds that of broadcast television. Given direct marketing's unique capabilities, such 7 as precise targeting, the ability to drive specific behaviors, and highly measurable 8 results, marketers are expected to continue spending heavily in direct channels. 9 10 One of the most significant new direct marketing opportunities is the emergence of the 11 wireless channel. The wireless channel provides marketers the unmatched ability to 12 reach the individual (not just the household), in a time- and event-sensitive way, with 13 attractive and measurable marketing return on investment ("ROI"). In Europe, 14 hundreds of brands are beginning to utilize the wireless data channels and are 15 committing a sizeable portion of their communications budgets over the next year to 16 17 wireless. An organization wanting to use data messaging for communication with its user base 19

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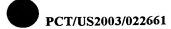
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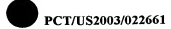
needs to make it easy for them to participate. The organization needs to have a means to obtain a user's mobile device address to be able to communicate with him using his mobile device data capabilities. The organization needs to obtain the user permission to

be able in the future to send new messages, coupons, offers or promotions, to the user's 1 mobile devices. 2 3 There are multiple ways to for a user to initiate a communication with an organization 4 and for an organization to obtain a user's mobile device address, but in this invention 5 we are primarily focused on methods to initiate a communication when said user is in a 6 mobile setting, such as a public environment as opposed to a home or office 7 environment. In a mobile setting, there needs to be an easy and quick way for said user 8 to specify his interest in starting a communication and for the organization to obtain 9 said user's mobile device address whereby the communication can occur. 10 11 Once the communication is initiated, a message oriented application can capture the 12 user's mobile device address in a database, and respond back with a message, a coupon, 13 14 an offer or a promotion. 15 It is important that said user only receive future organization originated ("push") 16 communications only if he has elected to do so. A system and method to perform 17 communication between users and organizations needs to support an easy way to either 18 opt-in or opt-out from receiving future communications. 19 20 An example of a situation where a user may be interested in initiating a communication 21 with an organization is the case of the organization being a brand sponsoring some 22

event; for example a contest, building brand and product awareness where the user may 1 win some prizes. Other examples include receiving offers, coupons, promotions or 2 3 discounts on their mobile device. 4 The communication, its goals, its benefits and how a user can initiate it is typically 5 displayed using a traditional channel such as print media, product packaging, bar 6 7 coaster, bill-board, sign, posters, TV or radio advertisements, candy wraps, etc... This process is called the "call to action" message. It is easy to see that if participating is 8 easy to accomplish, such communications can have a wide impact for both users and 9 10 organizations. 11 One very common application of this invention is to deliver coupons, offers and 12 promotions to users that have requested them. There is a cost for an organization to 13 provide, promote and deploy systems to execute such mobile coupon, offer and 14 promotion programs. Hence it is an important requirement that a system be able to 15 measure redemption rates to compute the effectiveness of the program. In addition, 16 much better coupons, offers and promotions can be given to individual users if their 17 past individual receptiveness is known - which makes uniquely identifying the coupon, 18 offer and promotion important. 19 20 There is much economical value in being able to deploy a system where users can 21 receive messages, coupons, offers and promotions at the time of their choosing as well 22



as occasionally receiving push specials thereby allowing the organization running the 1 program to develop a comprehensive loyalty program bringing value to both the user 2 and the organization. To support such a program, a system needs to exist to enable users . 3 to enroll, participate and receive occasional "push" messages, coupons, offers and 4 promotions that leverages the capabilities of mobile data communication devices and 5 Customer Relationship Management and Loyalty systems. 6 7 In addition, some of the offers, coupons and promotions can be valuable enough that the 8 9 organization giving them out wants to make sure they are used only once. Examples of 10 such compelling offers are very deep discount to join the offer program - think about 11 book clubs that sell you your first three books for \$1 to join the club. In this case, the 12 offer needs to be verified that it has not already been redeemed. Such a step is critical with the technologies described in this invention where it is often easy to forward or 13 14 forge a message on a mobile device. 15 16 The primary limitations with existing methods to initiate a communication between an 17 organization and a user using a mobile device have to do with: the time, effort and lack 18 of convenience of triggering the communication using current systems; the lack of common service addresses for users to initiate the communication with an organization 19 20 in some common existing messaging technologies; and the lack of familiarity on the 21 part of users on how to initiate a communication using their mobile device.



BACKGROUND OF THE INVENTION - PRIOR ART

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- 3 Obtaining the user's mobile device address in a mobile setting to allow for
- 4 communication is not always straightforward for some classes of mobile devices, in
- 5 particular digital cell phones. Almost all digital cell phones sold today have one or more
- 6 data messaging capabilities. These may include, but is not limited to, Short Message
- 7 Service ("SMS"), Enhanced Messaging System ("EMS"), Multimedia Messaging
- 8 Service ("MMS"), Wireless Application Protocol ("WAP") and mobile e-mail. The
- 9 large number of digital cell phones in the U.S. makes solving the problem of obtaining
- 10 cell phones data address a critical problem to be solved.

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- 12 One solution that is used by some wireless carriers to allow a user to initiate a
- 13 communication using a cell phone with an organization, is to use a Mobile Originated
- 14 ("MO") message sent to a service access code. In the case of a cell phone, a service
- 15 access code can either be a short code (a number with less than the regular 10 digits
- defined by the North American Numbering Plan ("NANP") for example "2327") or a
- 17 regular NANP 10 digit number. A user that wants to respond to a "call to action"
- 18 message sends an MO message to the organization service access code setup by his cell
- 19 phone carrier.

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- 21 While the above technique using MO messages works can work in geographies that
- 22 support standardized service access codes across wireless carriers, it is much less



1 effective in countries that don't. In countries with no standardized service access codes,

2 like the U.S., it is awkward for an organization to publish different service access code

3 addresses for each wireless carrier. In addition the MO technique is not effective in

4 geographies where cell phone users are not familiar on how to send MO messages. The

situation is compounded by the fact that some wireless carriers currently do not offer

6 third parties the ability to receive MO messages sent to them.

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8 It is possible to solve the problem of lack of standardized service access codes by using

an e-mail address instead of the typical telephone digit numbers used for SMS, EMS

and MMS. Using e-mail is possible because most wireless carriers offer the ability for

users to send and receive e-mails from their cell phone, either directly using Simple

12 Mail Transfer Protocol ("SMTP") or indirectly via SMS, EMS, MMS, WAP, or hyper

text markup language ("HTML") by means of an SMTP gateway provided by the

14 wireless carriers. A service using e-mail as its service address requires that users enter

the service e-mail address when composing their initial MO message. Unfortunately, it

is often extremely cumbersome for users to enter an e-mail address composed of

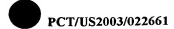
alphabetical letters and symbols using a cell phone numeric keypad. For example, on a

Sony-Ericsson T68i phone it takes 34 key presses (assuming no mistakes) to enter

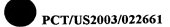
"fun@m-qube.com". Hence user response rates will be extremely low with this

approach.

Another alternative that can be used to solve the problem of lack of standardized service 1 access codes is to deploy modern banks of Personal Computer ("PC") based wireless 2 data cards. Said wireless data card is like a miniature cell phone with its own phone 3 number. With the peer-to-peer SMS interoperability available in many countries, any 4 MO message sent to said wireless data card phone number would be delivered to it, and 5 6 by extension to the message application server connected to said PC. While this approach effectively works around the problem of lack of standardized service access 7 codes, it suffers from severe scalability problems (a card typically cannot handle more 8 that 2-3 messages per second, and most cards are not designed to be operated 9 10 24x7x365.) 11 Another alternative is to use a range of numbers for the service access codes normally 12 allocated to a wireless carrier for use by its subscribers, and reconfigure the carrier data 13 14 network elements to forward any MO messages sent to said range, not to a physical cell phone, but instead to the organization's message application server using a data network 15 such as the Internet. This solution builds upon SMS interoperability and is scalable. But 16 it requires that the organization have a relationship with the wireless carrier offering 17 said range, that said wireless carrier have the capability to offer this service to 18 organizations, and that other wireless carrier allow this to happen. 19 20 21 An equally critical consideration is the expertise required from users to send an MO message using the native mobile device data messaging interface. In particular, not all 22



cell phone users know how to originate a MO message using their cell phone. Another 1 2 method is required to allow them to participate before they become more familiar with 3 their cell phone messaging capabilities. Once a cell phone user receives a message, it is 4 much easier to reply to it since most cell phone handsets provide some guidance on how 5 to do so. 6 Or, the user may be familiar with messaging, but the time involved may be a limiting 7 8 factor. For example, many users may not be willing because of the inconvenience to 9 text-in a message when entering in a supermarket to receive tailored coupons, but may be more willing to use other methods described in this invention to trigger the offers. 10 11 This problem is especially acute for mobile messaging technologies that don't rely on number for addresses, but on long strings like e-mail or instant messaging screen 12 13 names. While presumably it is possible to enter a long string using these mobile 14 devices, this is usually a somewhat slow process. A faster trigger mechanism is 15 required. 16 17 Hence existing methods using the native messaging capabilities of a user's mobile 18 device to support mobile originated messages to allow said user to start a communication with an organization service are not effective in many situations or 19 20 geographies. The limitations of the existing methods makes using the mobile channel as 21 a direct marketing channel not a cost effective channel; as user response rates would be 22 too low to cover the campaign costs.



2 BACKGROUND OF THE INVENTION - OBJECTS AND ADVANTAGES

- 4 The specific object and advantages for this present invention are:
- Provides for an alternative to using the mobile device native data

 communication interface in cases where there are no unique service address

 (common service access codes), no publicly supported service side

 infrastructure, or the user is unfamiliar with his device data messaging

 capabilities.
 - b) Provides for faster and easier methods to trigger a communication between an organization and a user than by using the device native mobile originated messaging capabilities.
 - c) Some of the embodiments described in the invention, like using an interactive voice response ("TVR") system as the trigger system, make it much easier to collect additional information such as opt-in permission for future communication or offers, or more information, such as offers of interest to the user.
 - d) Enables simple, fast, practical and economical means to instantly deliver offers, coupons and promotions to users in public places.
- Further objects and advantages of this present invention will become apparent from a consideration of the drawings and ensuing description.

SUMMARY OF THE INVENTION

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3 The present solution solves the aforementioned problem not by means of the user

4 mobile device native data messaging services but by means of an external trigger

system not based on the user mobile device data messaging capabilities.

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7 Once the trigger system has captured a unique identifier capable of being mapped to the

8 user mobile device address, a Mobile Terminated ("MT") message is sent to the user.

9 From then on, the message application server is capable of future communications. The

10 messages sent to the user can include menus and simple instructions removing the need

for the user to ever originate a sophisticated MO message.

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13 In one embodiment of the invention, said unique identifier is the mobile device address

itself. In another embodiment of the invention, said unique identifier can be an identifier

that is then used to retrieve the mobile device address. An exemplar embodiment uses

an account number as the unique identifier, and then retrieving the mobile device

address using the account number. The details on how the mobile device address is

18 retrieved using the account number is well known to those skilled in the art. One

possible implementation is to store the mobile device address in a database using the

account number as the key to a data record holding the mobile device address. Other

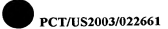
exemplary embodiments use a loyalty card number, a social security number, a

22 membership number or employer number as the unique identifier.

1 This invention applies to any message oriented data communication system, including, 2 but not limited to SMS, EMS, MMS, WAP, hypertext markup language ("HTML"), 3 xHTML and other HTML derivatives, mobile e-mail, client side mobile device 4 execution environments such as Java 2 Mobile Edition ("J2METM"), BrewTM, Linux TM, 5 6 or Symbian OSTM. 7 A further aspect of the invention, a system and method is also provided to deliver 8 follow-on messages from the organization once the user mobile device address is 9 10 captured. 11 A further aspect of the invention, a system and method is also provided to deliver, an 12 instant mobile coupon, offer, or promotion that can be redeemed providing for a 13 complete system and method to deliver messages, coupons, offers and promotion to 14 15 users. 16 In one embodiment, the present solution is a network based system and method, 17 consisting of a trigger system, a message application server and a mobile device service 18 provider system. It allows any user equipped with a mobile device capable of receiving 19 messages to initiate a sequence whereby said user can receive one or more messages 20

from said message application server. Furthermore, said message application server can

store said user mobile device address in a database for later communications from said 1 message application server to said user. 2 3 The organization service is presented in a traditional media format, including but not 4 limited to, on a print advertisement, on a product packaging, on a bill-board, on a 5 poster, on a flyer, on a coaster, on a candy wrap, on a store display, in a TV ad, in a 6 radio ad, on an Internet site. The presentation includes instructions on how the user can 7 interact with the trigger system. The presentation is called the "call to action" message. 8 9 In one embodiment, the trigger system confirms the user mobile device address, handles 10 exceptions, and optionally obtains additional data from the user or opt-in permission if 11 applicable. Once the session with said trigger system is completed, the trigger system 12 informs the message application server which sends a message to the user mobile 13 device. 14 15 BRIEF DESCRIPTION OF THE DRAWINGS 16 17 The foregoing and other features of the present invention will be more readily apparent 18 from the following detailed description and drawings of the illustrative embodiments of 19 the invention in which: 20



- 1 FIG. 1 and 1B depicts aspects of an exemplary embodiment of the present invention in
- 2 accordance with the teachings presented herein.
- 3 FIG. 2 depicts an alternative exemplary embodiment of the present invention in
- 4 accordance with the teachings presented herein containing additional components to
- 5 deliver messages, coupons, offers or promotions.
- 6 FIG. 3 depicts an alternative exemplary embodiment of the present invention in
- 7 accordance with the teachings presented herein containing additional components to to
- 8 track the redemption of coupons, offers or promotions.
- 9 FIG. 4 depicts an exemplary embodiment of delivering follow-on Mobile Terminated
- 10 messages once the user mobile device address is known.
- 11 FIG. 5 is a functional block diagram of the method of capturing a user mobile device
- 12 address and using it to send a message to the user.
- 13 FIG. 6 is a functional block diagram containing the additional steps to deliver messages,
- 14 coupons, offers or promotions to a user.
- 15 FIG. 7 is a functional block diagram of an exemplary embodiment of coupons, offers or
- 16 promotion redemption.
- 17 FIG. 8 is a functional block diagram to capture a user cell phone number in an
- 18 embodiment of this invention where the trigger system is an IVR system.
- 19 FIG. 9 is a functional block diagram of an alternative exemplary embodiment using an
- 20 IVR system as a trigger system containing the additional steps of verifying if the user
- 21 calling number is a wireless phone number and capturing additional data.

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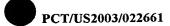
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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

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3	Aspects, features and advantages of exemplary embodiments of the present invention
4	will become better understood with regard to the following description in connection
5	with the accompanying drawing(s). It should be apparent to those skilled in the art that
6	the described embodiments of the present invention provided herein are illustrative only
7	and not limiting, having been presented by way of example only. All features disclosed
8	in this description may be replaced by alternative features serving the same or similar
9	purpose, unless expressly stated otherwise. Therefore, numerous other embodiments of
10	the modifications thereof are contemplated as falling within the scope of the present
11	invention as defined herein and equivalents thereto. Hence, use of absolute terms, such
12	as, for example, "will," "will not," "shall," "shall not," "must," and "must not," are not
13	meant to limit the scope of the present invention as the embodiments disclosed herein
14	are merely exemplary.
15	
16	Turning to FIG. 1 there is shown the basic architecture of one embodiment of a system
17	10 for capturing a user mobile device address by means of a trigger system. The system
18	comprises a trigger system 102 which can be triggered by a user 100 using a trigger
19	device. Said trigger system 102 is connected by means of a data network 104 to a
20	message application server 106. The message application server 106 is further

connected to a mobile service provider or carrier system 110 by means of a data

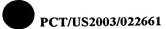
network 108 and the mobile service provider gateway 112. The mobile service provider



gateway 112 acts as a gateway into the mobile service provider network 114. The 1 mobile service provider gateway 112 is further capable of sending messages to the user 2 100 mobile device 116 by means of the service provider mobile network 114. Said user 3 100 can then read messages sent to his mobile device 116. 4 5 The trigger system 102 is any system capable of capturing a unique identifier capable of 6 being transformed into the user mobile device 116 messaging address, and optionally 7 other data. The system described in this invention requires that the trigger system 102 or 8 the message application server 106 be able to directly or indirectly retrieve the mobile 9 device 116 address based on said unique identifier captured by the trigger system 102, 10 and be able to use the mobile device address to send messages to the mobile device 116. 11 Once the trigger system 102 is triggered by user 100, it sends said mobile device 12 messaging address or said user unique identifier along with any other captured data to 13 the message application server 106 by means of data network 104. 14 15 The trigger system 102 can be triggered by the user either by using his mobile device 16 116. or by using any other system or method. 17 18 In one exemplary embodiment of this invention, the trigger system is a computing 19 device equipped with a card reader where the magnetic stripe of the card contains said 20 unique identifier. 21



In one exemplary embodiment of this invention, the trigger system is a computing 1 device equipped with a bar code reader. The user swipes an object with a bar code 2 containing said unique identifier, such as a key chain card. 3 4 In one exemplary embodiment of this invention, the trigger system consists of Radio 5 Frequency Identification ("RFID") readers located in public areas, for example at the 6 doors of stores. The user carries an object with an embedded Radio Frequency 7 Identification RFID tag containing said unique identifier. The trigger system is simply 8 triggered by the user when walking through or near the RFID readers. 9 10 In one exemplary embodiment of this invention, the trigger system is a client 11 application running on the user mobile device combined with a server side system. The 12 communication is triggered when the user activates the application and instructs it to 13 trigger the interaction. The client application, by means of the data messaging 14 capabilities of the mobile device notifies the service side system, which can be the 15 message application server, to initiate the communication. 16 17 In one exemplary embodiment of this invention, the trigger is a client application 18 running on the user mobile device combined with a local receiver system. The 19 communication is triggered when the user activates the application and instructs it to 20 trigger the interaction. The client then uses a local networking infrastructure such as 21



infra red, Bluetooth®, WiFi or any other local wireless protocol to send the trigger to 1 said receiver system which forwards it to the message application server. 2 3 In one exemplary embodiment of this invention the trigger system is any system 4 capable of performing biometric or user identification of said user. Examples of such 5 system include but is not limited to finger-print readers, eye readers, voice identification . 6 and video camera identification. 7 8 In one exemplary embodiment of this invention, the trigger system is a kiosk where the 9 user enters the unique identifier in the kiosk - for example using a keyboard, a keypad 10 or a touchscreen. 11 12 In one exemplary embodiment of this invention, the trigger system 102, is an IVR 13 system accepting phone calls which is programmed to capture said unique identifier. 14 Various techniques known to those of skill in the art can be used to capture said unique 15 identifier. This includes but is not limited to accepting Dual Tone Multi Frequency 16 ("DTMF") or using voice recognition. The user triggers an interaction with the system 17 by calling a phone number mapping to the IVR system and entering at the prompt said 18 unique identifier and any additional data requested by the IVR. At the end of the call, all 19 the captured information is forwarded to the message application server. 20

In one embodiment of this invention, the trigger system 102 is an IVR system and the 1 mobile device 116 is a data enabled cell phone or any data device capable of receiving 2 messages sent to a phone number address as described previously. In such embodiment, 3 the IVR system can be further programmed to automatically capture the calling number. 4 Capturing the calling number is very common in IVR systems using the Public Switch 5 Telephone Network ("PSTN") Caller Id infrastructure. If the phone call is made using 6 said cell phone, and the calling number is made available to the IVR, then the step of 7 capturing the cell phone number can be further accelerated by spelling out the number 8 and asking the user to validate the number. For example, the confirmation can be 9 achieved using the following message: "You called from XXX-XXXX, if this is 10 correct press 1, to enter a different phone number press 2". If the user confirms the 11 number then the IVR can move on to capturing the optional data. If the user does not 12 confirm the number, then the IVR can prompt the user for a new mobile device phone 13 number. This last case is useful for example if the user called from a land based line and 14 the IVR recognized the land line number. If the IVR does not receive the calling 15 number from the PSTN, then the IVR system is programmed to directly prompt the user 16 for his mobile device phone number. 17 18 In one exemplary embodiment, the trigger system 102 is wireless card attached to a 19 computing device as described earlier. In the prior art section, we mentioned that 20 wireless data cards suffer from scalability limitations. In this embodiment of the 21 invention, the wireless data card is used only as a trigger system to receive the first MO 22

message. All follow-on messages can then be sent to the user mobile device 116, using 1 the mobile device 116 mobile service provider specific short code for this program. This 2 invention overcomes the lack of standardized short codes in certain geographies and the 3 lack of scalability of PC based wireless cards by using the wireless card only as a 4 trigger system and not for subsequent message delivery. For example, the user would 5 send an initial MO message to the wireless data card number, say NNN-NNN-NNNN 6 which would be routed to the wireless data card using the carrier peer-to-peer 7 infrastructure. The response from the message application server 106, would then use a 8 separate service address for each carrier. Carrier A may use a five digit short code 9 XXXXX, carrier B a six digit short code XXXXXX, and carrier C a normal ten digit 10 number MMM-MMM-MMMM. When the user receives the message, he can easily 11 reply back and the fact that each user may be using a different address because they 12 have a different wireless carrier is not an issue. 13 14 In one exemplary embodiment, the trigger system 102 is a phone switch. The phone 15 switch is connected to the PSTN SS7 network. Upon receiving a call establishment 16 request, the phone switch would refuse such request, capture the user calling number 17 and forward said caller number to the message application server 106. The advantage of 18 this embodiment is that neither the user nor the organization is billed for the call, since 19 it was not completed, and the organization does not incur an IVR cost. The downside is 20 additional data cannot be captured on the user, and the end user experience is probably 21 strange as the call is not accepted. 22

In another embodiment, the trigger system is a computing device where the user 2 supplies her mobile device address connected to the message application server using a 3 data network, including but not limited to the Internet. In another embodiment, the 4 trigger system is a network accessible computing device that the user connects do using 5 another device - for a example a web and WAP application accessed from a client 6 computer using a browser - connected to the message application server using a data 7 8 network. 9 The presented embodiments for the trigger system 102 are illustrative only and not 10 limited to the ones presented. Numerous other embodiments of the trigger system 102 11 12 are contemplated as falling within the scope of this invention. 13 The data network 104 is any data network using any messaging protocol. In one 14 exemplary embodiment, the network is based on TCP/IP and the trigger system 102 15 forwards the unique identifier and optional data using a Web Service call based on the 16 17 Simple Object Access Protocol ("SOAP".) 18 19 The message application server 106 is any computing server designed to process messages. It is programmed to be able to execute instructions upon receiving incoming 20 messages from mobile devices, such as mobile device 116, and from any other external 21 22 source. One of the instructions that the message application server is capable of

executing is sending messages out to mobile devices. One of the event requests capable 1 of triggering the message application server 106 to execute said instructions is the 2 receipt of a notification that a user triggered the trigger device 102. 3 4 In one exemplary embodiment, the message application server 106 is implemented as a 5 cluster of Jave 2 Enterprise Edition ("J2EETM") components running on commonly 6 available computer hardware running commonly available operating systems. In one 7 exemplary embodiment, the message application server 106 is implemented using the 8 Jboss[™] Java application server and uses an Oracle® database to maintain persistent 9 data. In one exemplary embodiment the dialog instructions to execute upon receiving an 10 MO message or a trigger requests are implemented in one or more extensible markup 11 language ("XML") document(s). Multiple other embodiments of the message 12 application server are possible and known to those of skill in the art. 13 14 In one preferred embodiment, the message application server 106 is additionally 15 connected to a message application database 120. The database can be used as part of 16 the implementation of the message application server. In one exemplary embodiment, 17 the database stores data on the active communication programs, including but not 18 limited to, program data; user data; user session data; system logs. The usage of a 19 database to implement sophisticated server applications is well known to those of skill 20 in the art and many possible usage of the database is possible and within the scope of 21 this invention. 22

1 The message application server 106 is connected to one or more service provider 2 gateway 112 using any suitable data network 108. In an exemplary implementation, the 3 data network is the Internet using a virtual private network ("VPN") using the short 4 message peer-to-peer ("SMPP") protocol. Other exemplary implementations use the 5 Internet without a VPN, use private TCP/IP based connections ("leased line"), or use a 6 dedicated X.25 connection or any other available data network and protocol. The 7 message application server 106 can simultaneously support multiple mobile service 8 providers systems 110 and mobile device 116 technologies and hence can be connected 9 to multiple service providers systems 110. The message application server 106 can be 10 similarly connected a plurality of trigger system 102. 11 12 The message application server 106 can send, and optionally receive, messages to and 13 from the mobile device 116, by means of the mobile service provider system 110. The 14 actual details of the mobile service provider infrastructure are not relevant to this 15

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In one exemplary embodiment, the mobile provider system 110 is broken down into a mobile service provider gateway 112 responsible for interfacing with the message application server 106 by means of data network 108. Using methods known to those skilled in the art, messages can be exchanged between mobile devices, such as mobile

present invention and in practice take many forms.

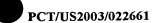
device 116 and the mobile service provider gateway 112 by means of a mobile network 1 2 114. 3 The mobile device 116 is any device a user can carry along with him that is capable of 4 receiving data messages from at least the message application server 106 by means of 5 the service provider system 110. In general, the mobile device 116 is also capable of 6 sending messages to the message application server 106 as well as being able to send 7 and receive messages to other mobile devices and other service applications. More 8 capable devices can also send messages, or send and receive more complex messages 9 than text messages such as multi-media messages. 10 11 In one embodiment of the invention, the mobile device 116 is a data enabled cell phone, 12 or any data device capable of receiving and sending messages sent to a phone number 13 address. The later can include wireless enabled personal data assistants ("PDA") or any 14 other computing device capable of receiving messages sent to a phone number. 15 16 In one exemplary embodiment of the invention, the mobile device 116 is a data capable 17 device capable of receiving and sending messages using e-mail protocols, including but 18 not limited to SMTP, Post Office Protocol ("POP") and Internet Message Access 19 Protocol ("IMAP"). 20



In one exemplary embodiment of this invention, the mobile device 116 is a data capable 1 device capable of receiving and sending messages using a client application that uses a 2 data network, including but not limited to the Internet protocol ("P"). The mobile 3 device can use any IP transport, including but not limited to 801.11, 801.11a, 801.11b, 4 5 801.11g and Wifi. 6 In one exemplary embodiment of the invention, the mobile device 116 is a data capable 7 device capable of receiving and sending messages using an instant messaging protocol. 8 Examples of instant messaging service provide include, but is not limited to, AOL 9 Instant Messenger TM, Yahoo!® Messenger, MSN® Messenger, Jabber® and other 10 similar protocols. 11 12 Turning to FIG. 2 there is shown a block diagram of an embodiment of the invention 13 further comprising components to deliver coupons, offers and promotions to the user. 14 The message application server 106 is further connected to an offer application 122. 15 The offer application 122 is connected to an offer database 124. 16 17 The offer application 122 is responsible for selecting and creating coupons, offers and 18 promotions for said user 100. The coupon, offer or promotion is part of the message that 19

will be sent to the user device 116 as described above.

20

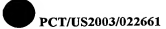


In one embodiment, the coupons, offers and promotions are implemented using an offer 1 message. In a preferred embodiment, the coupons, offers and promotions are 2 implemented using an offer code and an offer message. In one exemplary embodiment, 3 the coupon and promotion offers are represented by numerical codes. In one exemplary 4 embodiment, the coupons and promotion offers are represented by alphanumerical 5 codes. In one embodiment, the coupons, offers and promotions are implemented using 6 data, including but not limited to text data, XML data and binary data, which is 7 interpreted by an application running on said user mobile device 116. In one exemplary 8 embodiment, the coupons and promotion offers are represented by graphical images -9 10 including bar codes. J. 11 In one exemplary embodiment each user receives the same coupon, offer or promotion 12 code. In another exemplary embodiment, each coupon, offer or promotion code is 13 unique and encodes the coupon, offer or promotion and a user identification. In one 14 exemplary embodiment, the user identification is a sequence number, a short 3-5 digit 15 sequence, allowing the encoding of 1000-100,000 unique users. Each time a user 16 triggers the system and a message, coupon, offer or promotion is generated, a new 17 sequence number is generated and stored in the offer database with the generated offer. 18 At redemption time, the sequence number is extracted from the offer code and the most 19 recent offer with the same offer and sequence number is matched. The benefit of this 20 exemplary embodiment is to keep the unique identifier short in the common case that 21 the code is manually entered at redemption time. In most retail environments, the speed 22

of customer checkout is critical and the more digits need to be entered, the longer it 1 takes to capture the message, coupon, offer or promotion code and the more likely an 2 input error will be made. 3 4 In one preferred embodiment, the message, coupon, offer or promotion code includes a 5 checksum digit, using any of the well know checksum algorithms, including but not 6 limited to the mod 10 algorithm used in credit card numbers, whereby invalid coupon, 7 offer or promotion codes due to input errors can be determined. 8 9 These various embodiments of coupons and promotion offers are illustrative only and not limiting, therefore numerous other embodiments of coupons, offers and promotions 11 on mobile devices fall within the scope of this invention 12 13 The offer database 124 is used by the offer application 122 to store available offers, to 14 maintain user profile information concerning coupons, offers and promotions, to 15 maintain logs of created offers. The usage of database to implement sophisticated server 16 applications is well known to those of skill in the art and many possible usage of the 17 database is possible and within the scope of this invention. 18 19 In one preferred embodiment, the offer application 122 is connected to an external 20 system 125 comprising enterprise systems, customer relationship management 21

("CRM") systems or loyalty systems that are involved in the generation, redemption 1 and analysis of the offers. 2 3 Internal details of the offer application and the coupon, offer and promotion codes is not 4 discussed in further details as they are known to those skilled in the art. Couponing and 5 all the issues around generating coupons, matching coupons to users based on multiple 6 parameters including past interaction and demographic data is a well established 7 industry. All these couponing techniques apply to the coupon generation and fall into 8 the scope of this invention. 9 10 Turning to FIG. 3 there is shown a block diagram of an embodiment of the invention 11 further comprising components to track the redemption of coupons, offers or 12 promotions. The system further comprises above FIG. 2, an offer entry system 130 13 used to validate and capture coupons, offers, and promotions redemption. The offer 14 entry device 130 is connected to the offer application 122 by means of a data network 15 132. Optionally, an external system 121 or 125 interfaces with either the message 16 application server, the offer application or both. 17 18 In one embodiment, the offer entry system validates the coupon, offer or promotion 19 code. In one embodiment, the offer entry system captures the coupon, offer or 20 promotion redemption for storage in the offer database 124. In one preferred 21

embodiment, the offer entry system validates and captures the coupon, offer or 1 promotion code for storage in the offer database 124. 2 3 In one preferred embodiment, the offer entry system 130 is a computing device located 4 where the coupon, offer or promotion is redeemed. The coupon, offer or promotion 5 code is entered at redemption time. In this preferred embodiment the coupon, offer or 6 promotion code is validated in real-time by checking the code on the offer entry system 7 130 (for example the offer code can contain a checksum that is verified), then by 8 sending a request by means of data network 132 to the offer application 122, that 9 verifies the coupon, offer or promotion code. In this exemplary embodiment, 10 redemption data can be analyzed by the offer server 122 and reports 134 created. 11 12 In one preferred embodiment, the offer entry system is a point of sale ("POS") terminal 13 programmed to implement the logic described above. If the coupon, offer or promotion 14 code is validated in real-time preventing fraud and providing for duplicate checking, it 15 is possible to offer valuable coupons, offers and promotions that otherwise might not be 16 economical to provide without such checks. 17 18 In an exemplary embodiment, the offer entry system 130 is a stand-alone computing 19 device, for example a kiosk. The user enters the coupon, offer or promotion code in the 20 offer entry system 130, and the offer entry system prints out a paper coupon. The user 21 can then redeem the paper coupon like regular paper coupons. In an exemplary 22



embodiment, the offer entry system 130 locally stores each redemption, and the data 1 can be uploaded on a regular basis, by means of a data network 132 to the offer 2 application 122. In an exemplary embodiment the offer entry device 130 is equipped 3 with removable storage. On a regular basis the removable storage is replaced and the 4 content is read on a compatible device and the data uploaded to the offer application 5 122. 6 7 In one exemplary embodiment, the coupon, offer or promotion code has the same 8 format as a payment number like a credit card number. The existing payment processing 9 infrastructure is used to authorize and capture coupon redemption. The operator of the 10 system described in this invention would request a unique bank id prefix to distinguish 11 its offer numbers from credit or payment card numbers. In one exemplary embodiment, 12 said payment processing infrastructure is configured to track coupon, offer and 13 promotion redemption and credit the user for his coupon, offer and promotion. 14 15 The data network 132 is any data network or any means using any messaging protocol 16 or data representation not necessarily always connected allowing for the transfer of 17 data, in real-time or in batch mode, from the offer entry device 130 to the offer 18 application 122. In one preferred embodiment, the network is based on the Internet 19 20 Protocol.

WO 2004/010257



Turning to FIG. 4 there is shown a block diagram of an embodiment of the invention 1 illustrating how follow-on messages can be sent at later dates to said user 100. 2 Messages, coupons, offers and promotions are delivered immediately upon the user 3 activating the trigger system 102. But the organization, can also decide to send further 4 messages, coupons, offers and promotions to users that have participated previously. 5 Under this scenario, during the initial communication, the message application server 6 106, or the offer server 122 stores the mobile device 116 address. At a later date, when 7 the organization wants to push out new messages, coupons, offers or promotions, the 8 list of users that have participated is looked up. If the message includes a coupon, offer 9 or promotion, it may be looked up by the offer application 122 using a mechanism 10 similar to the one described above. The push message is then delivered to the user using 11 the same system and method described earlier. 12 13 FIG. 5 illustrates the basic steps of the invention. In a typical usage of the invention, the 14 user 100 is encouraged to trigger the system by a "call to action" message presented in a 15 traditional media format. The trigger system 102, upon being triggered (step 200) is 16 designed to capture (step 202) the unique identifier capable of identifying the user 17 mobile device 116, and optionally other data. The captured data is then forwarded (step 18 204) to the message application server 106. The message application server 106 then 19 retrieves (step 206) the mobile device address of the user based on the unique identifier. 20 The message application server 106 then executes (step 208) a programmed set of 21 instructions whereby an appropriate response message is generated. Optionally, in step 22



1 210, all the forwarded data, and any additional data generated by the execution of the

- 2 instructions in step 208 are saved in the message application database 120. The response
- 3 message is then forwarded to the mobile service provider gateway 112 in step 212, for
- 4 delivery to the mobile device 116 by the mobile service provider. Said user can then
- 5 read said response message on said mobile device 116 in step 214.

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- 7 In an alternative embodiment, step 206 is not performed in the message application
- 8 server 106, but instead in the trigger system 102, and either the mobile address or both
- 9 the mobile address and the unique identifier are forwarded to the message application
- 10 server in step 204.

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- 12 FIG. 6 illustrates the basic steps of the invention described in FIG. 5 augmented by the
- delivery of a coupon, offer or promotion. The trigger steps 200, 202, 204 and 206 are
- 14 the same as in FIG. 5. Instead of directly generating the response message in the
- 15 message application server 106, all the user data available in the message application
- server including the unique identifier, the mobile device address, the optional user data
- 17 is forwarded to the offer application 122 (step 220). Based on all the available data, the
- 18 offer server 122 generates an offer (step 222). The generated offer and any other user
- 19 data is stored in the offer database 124 (step 224). The response message containing the
- 20 coupon, offer or promotion is forwarded back to the message application server 106 for
- 21 delivery to the mobile device 116 (step 226). The message delivery steps 210, 212 and
- 22 214 are the same as in FIG. 5. Later on the user will redeem the coupon, offer or

promotion message, for example in a store. The coupon, offer or promotion being 1 redeemed is entered (step 228) in the offer entry system 130. Either in real-time or in 2 batch the redemption data is forwarded to the offer application 122 (step 230). The 3 redemption data is then stored in (step 232) in the offer database 124. Based on the data 4 stored in step 224 and step 232 in the offer database 124, reports 134 can be generated 5 that show redemption rates from which the effectiveness of the promotion can be 6 7 measured. 8 FIG. 7 illustrates another preferred embodiment, where the coupon, offer or promotion 9 is verified after step 228, by interrogating the offer application 122. Started from step 10 214 of FIG. 6, the offer is entered in the offer entry system 130 in step 228. The offer is 11 then forwarded to the offer application 122 for verification by means of data network 12 132 (step 240). The offer is verified by the offer application 122 (that is the offer 13 application verifies it's a valid offer, and has not been already redeemed if duplicate 14 checking is configured) (step 242). If the offer is valid, then the redemption proceeds 15 (246) and the following steps are the same as in FIG. 6. If the offer is invalid, the status 16 is made available to the offer entry device 130 (step 244). In the case of an invalid offer, 17 the offer may be re-entered since the offer may have been rejected due to an input error. 18 If the offer has already been redeemed, there is no benefit in re-entering the offer. 19 20 FIG. 8 illustrates step 202 in an exemplary embodiment where the trigger system 102 is 21 implemented using an IVR system. The user calls the IVR number. The PSTN delivers 22

the call to the IVR system in Step 300. The IVR system is then programmed to retrieve 1 the user calling number, using the PSTN caller id support (step 302). If the user calling 2 number is available, the system spells out the number to the user and asks for a 3 confirmation in step 306. If the user confirms positively, the user calling number is then 4 forwarded to the message application server 106 as described in step 204. If the user 5 confirms negatively (step 306), or the IVR system does not detect the user calling 6 number in step 302 (for example if the user is blocking caller id), then the IVR is 7 programmed (step 304) to ask the user to enter his cell phone number. The phone 8 number can either be entered using the telephone key pad, and the IVR system will 9 detect the Dual Tone Multiple Frequency ("DTMF") tones, or alternatively using a 10 voice recognition system. The details on how to program an IVR system to perform the 11 steps described above are well known to those skilled in the art. 12 13 FIG. 9 is an alternative embodiment of step 202 that builds upon FIG. 7. In FIG. 8 the 14 initial steps 300, and 302 are the same as in FIG. 8. The calling number supplied by the 15 PSTN, or entered by the user is analyzed in step 320 to see if it corresponds to a cell 16 phone number. There are multiple ways to perform this operation which are know to 17 those skilled in the art. One possible implementation is to lookup the first six digits of 18 the phone number in a database called the Local Exchange Routing Guide ("LERG") 19 that contains information on all the PSTN switches. If the phone number corresponds to 20 a cell phone number, the IVR is programmed to proceed to step 306. If the number does 21 not correspond to a cell phone number, then the IVR is programmed in step 304 to 22



prompt for a cell phone number as described before. In this alternative embodiment, 1 step 322 was also added prompting the user for additional data, for example for a choice 2 of an offer of interest or from a store of interest. Once all the additional data is captured, 3 the user cell phone and the additional data is forwarded to the message application 4 server 106 as described in step 204. 5 6 Having now described one or more exemplary embodiments of the invention, it should 7 be apparent to those skilled in the art that the foregoing is illustrative only and not 8 limiting, having been presented by way of example only. All the features disclosed in 9 this specification (including any accompanying claims, abstract, and drawings) may be 10 replaced by alternative features serving the same purpose, and equivalents or similar 11 purpose, unless expressly stated otherwise. Therefore, numerous other embodiments of 12 the modifications thereof are contemplated as falling within the scope of the present 13 invention as defined by the appended claims and equivalents thereto. 14 15 For example, the techniques may be implemented in hardware or software, or a 16 combination of the two. In one embodiment, the techniques are implemented in 17 computer programs executing on programmable computers that each include a 18 processor, a storage medium readable by the processor (including volatile and non-19 volatile memory and/or storage elements), at least one input device and one or more 20 output devices. Program code is applied to data entered using the input device to 21

perform the functions described and to generate output information. The output 1 information is applied to one or more output devices. 2 3 Each program may be implemented in a high level procedural or object oriented 4 programming language to communicate with a computer system, however, the 5 programs can be implemented in assembly or machine language, if desired. In any 6 case, the language may be a compiled or interpreted language. 7 8 Each such computer program may be stored on a storage medium or device (e.g., CD-9 ROM, hard disk or magnetic diskette) that is readable by a general or special purpose 10 programmable computer for configuring and operating the computer when the storage 11 medium or device is read by the computer to perform the procedures described in this 12 document. The system may also be considered to be implemented as a computer-13 readable storage medium, configured with a computer program, where the storage 14 medium so configured causes a computer to operate in a specific and predefined 15 16 manner. 17 In a most preferred embodiment, the various components, such as the trigger system, 18 the message application server, the offer application, etc., are implemented on one or 19 more computer systems. The multiplicity of the computer system allow for the 20 distribution of the workload in accordance with, e.g., the number of computer systems 21

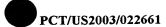
available and enables the system to function even is a subset of the computer systems



- 1 experience one or more faults. The computers should be connectable to each other, for
- 2 example, by means of 100Base-T Ethernet interfaces and corresponding 100Base-T
- 3 Ethernet switches. In the most preferred implementation, each computer contains dual
- 4 UltraSPARC® III processors, 1024 MB RAM, two 9 GB disk drives, and operates
- 5 using the UnixTM compatible SolarisTM operating system. As will be appreciated, the
- 6 specific hardware utilized can be varied in accordance with need, required capacity, and
- 7 the preferred programming and operating environment, as well as in response to other

8 factors.

1 CLAIMS 2 What is claimed is: 3 4 1. A system for enabling targeted content delivery to a mobile device user, said mobile 5 device having a device address, said device address having associated therewith at least 6 one unique identifier, said system comprising: 7 8 -a message application server; and 9 10 -a trigger system in communication with said message application server, said trigger 11 12 system comprising: 13 -a trigger client component configured to generate a trigger signal comprising a trigger 14 action, user content request data and said at least one unique identifier; 15 16 -a trigger server component in communication with said trigger client component, said 17 trigger server component configured to: 18 19 -receive said trigger signal, -send to said message application server said trigger signal for processing by said 20 21 message application server; 22



- 1 wherein said message application server is configured to:
- 2 -receive from said trigger system said trigger signal, and in response thereto:
- 3 -derive said mobile device address from said at least one unique identifier,
- 4 -generate content based on said user request data, and
- 5 -send said generated content to said device address of said mobile device.

- 7 2. A system as in claim 1 wherein said message application server further includes a
- 8 message application database for storing transaction information comprising said user
- 9 request data and said device address.

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11 3. A system as in claim 1 wherein said trigger client component is said mobile device.

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- 13 4. A system as in claim 1 wherein said trigger system comprises:
- 14 -a client application residing on said trigger client component for generating said trigger
- 15 signal; and
- 16 -a server application residing on said trigger server component in communication with
- 17 said client application and said message application server, said server application for
- 18 receiving and processing said trigger signal sent by said client application..

- 20 5. A system as in claim 4 wherein said client application is a WEB or WAP browser
- 21 client component and said server application is a WEB or WAP server application
- 22 component.

21

1 6. A system as in claim 1, wherein said trigger client component further comprises at 2 least one input device. 3 4 7. A system as in claim 6, wherein said at least one input device is selected from the 5 group consisting of a magnetic card reader, bar code reader, keyboard, keypad, touch 6 pad, sensors, and any combination thereof. 7 8 8. A system as in claim 7, wherein said sensors include a wireless sensor and a 9 biometric sensor. 10 11 9. A system as in claim 1 wherein said trigger client component is an account card and a 12 reader and wherein said trigger signal is generated by swiping said account card through 13 said reader and having said trigger system identify said unique identifier based on 14 account card information 15 16 10. A system as in claim 1, wherein said trigger system comprises an IVR system, said 17 mobile device is a cellular phone, said device address is a cellular phone number and 18 said trigger action is a voice call; said IVR system configured to process said trigger 19 signal to acquire said cellular phone number of said cellular phone.



- 1 11. A system as in claim 1, wherein said trigger system comprises a PSTN and a Phone
 2 Switch connected to said PSTN, said mobile device is a cellular phone, said mobile
 3 device address is a cellular phone number and said trigger action is a voice call; said
- 4 trigger system configured to detect incoming call establishment requests from said
- 5 PSTN and to process said trigger signal to acquire said cellular phone number of said
- 6 cellular phone.

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8 12. A system as in claim 1 wherein said mobile device is a network-enabled device.

- 10 13. A system as in claim 1 wherein said mobile device is a cellular phone having a
- 11 cellular phone number as said device address.
- 13 14. A system as in claim 1 wherein said device address is a calling number, a cellular
- 14 phone number, an instant messaging address, an e-mail address or other addressing
- 15 type.
- 17 15. A system as in claim 1 further comprising:
- 18 -an offer application component;
- 19 -an offer entry system in communication with said offer application component, and
- 20 -an offer database in communication with said offer application component for storing
- 21 said generated content and said user request data,
- 22 wherein said offer entry system is configured to:

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- -redeem said generated content,
 -generate content redemption information comprising said redeemed content, and
- 3 -send said content redemption information to said offer application component for
- 4 storage in said offer database.

5

- 6 16. A system as in claim 15, wherein said offer application component is further
- 7 configured to:
- 8 -receive said content redemption information and
- 9 -check for and process valid redeemed content using a validation code.

10

- 17. A system as in claim 16 wherein said offer entry system is further configured to
- 12 generate a physical representation of said generated content.

13

- 14 18. A system as in claim 17 wherein said physical representation of said generated
- 15 content includes paper, card-stock, plastic or any other tangible medium.

16

- 17 19. A system as in claim 18 wherein said offer entry system is a point of sale (POS).
- 18 terminal for redeeming and providing a physical representation of said generated
- 19 content.

- 21 20. A system as in claim 18 wherein said offer entry system is a kiosk for redeeming
- 22 and providing a physical representation of said generated content.

1	
2	21. A system as in claim 1 further comprising at least one communications network
3	wherein said trigger system communicates with said message application server via said
4	at least one communications network and wherein said trigger client device system
5	communicates with said trigger server device via said at least one communications
6	network.
7	
8	22. A system as in claim 1 wherein said generated content comprises a message, a
9	coupon, an offer or a promotion.
10	
11	23. A system as in claim 17 wherein said generated content is a tangible medium
12	containing a bar code representation of said validation code.
13	
14	24. A system as in claim 23 wherein said validation code representation comprises a
15	bar code.
16	
17	25. A system as in claim 16 wherein said validation code encodes information
18	pertaining to said user, generated content, unique identifier or mobile device for the
19	purpose of tracking redemption on a per user basis.
20	·
21	26. A system as in claim 16 wherein said validation code is a numerical or
22	alphanumerical code.

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1 27. A system as in claim 16 wherein said validation code is an image to be scanned. 2 3 28. A system as in claim 16 wherein said mobile device processes and stores said 4 5 validation code. 6 29. A system as in claim 16 wherein said validation code contains one or more 7 checksum digits whereby code input errors can be detected. 8 9 30. A system as in claim 16 further comprising at least one first external system coupled 10 to said message application server; said at least one first external system for facilitating 11 the generation, redemption, analysis, verification and/or delivery of said generated 12 13 content. 14 31. A system as in claim 30 wherein said at least one first external systems includes 15 enterprise application systems, back-end payment systems, CRM systems and loyalty 16 17 systems. ì 18 32. A system as in claim 17 further comprising at least one second external system 19 coupled to said offer application component, said at least one second external system 20 facilitating the generation, redemption, analysis, verification and/or delivery of said 21 generated content. 22

1	
2	33. A system as in claim 32 wherein said at least one second external system includes
3	enterprise application systems, back-end payment systems, CRM systems and loyalty
4	systems.
5	
6	34. A system as in claim 32 wherein said validation code is similar to a Credit Card or
7	Payment Card number and wherein said at least one second external system is a back-
8	end payment system that processes said validation code.
9	
10	35. A system as in claim 1 further comprising a mobile network in communication with
11	said mobile device and wherein said message application server sends said generated
12	content to said device address via said mobile network.
13	
14	36. A system for enabling targeted content delivery to a mobile device user, said mobile
15	device having a device address, said device address having associated therewith at least
16	one unique identifier, said system comprising:
17	
18	-a message application server; and
19	
20	-a trigger system in communication with said message application server, said trigger
21	system comprising:



-a trigger client component configured to generate a trigger signal comprising a trigger 1 action, user content request data and said at least one unique identifier; 2 3 -a trigger server component in communication with said trigger client component, said 4 trigger server component configured to: 5 -receive said trigger signal, 6 -derive said mobile device address from said at least one unique identifier, 7 -send to said message application server said device address and said user request data, 8 9 -at said message application server: 10 -receive said device address and said user request data, and in response thereto, 11 -generate content based on said user request data, and 12 -send said generated content to said device address of said mobile device. 13 14 37. A system as in claim 36 wherein said message application server further includes a 15 message application database for storing transaction information comprising said user 16 request data and said device address. 17 18 38. A system as in claim 36 wherein said trigger client component is said mobile 19 20 device. 21 39. A system as in claim 36 wherein said trigger system comprises: 22



-a client application residing on said trigger client component for generating said trigger 1 signal; and 2 -a server application residing on said trigger server component in communication with 3 said client application and said message application server, said server application for 4 receiving and processing said trigger signal sent by said client application.. 5 6 40. A system as in claim 39 wherein said client application is a WEB or WAP browser 7 client component and said server application is a WEB or WAP server application 8 9 component. 10 41. A system as in claim 36, wherein said trigger client component further comprises at 11 12 least one input device. 13 42. A system as in claim 41, wherein said at least one input device is selected from the 14 group consisting of a magnetic card reader, bar code reader, keyboard, keypad, touch 15 pad, sensors, and any combination thereof. 16 17 43. A system as in claim 42, wherein said sensors include a wireless sensor and a 18 19 biometric sensor. 20 44. A system as in claim 36 wherein said trigger client component is an account card 21 and a reader and wherein said trigger signal is generated by swiping said account card 22



through said reader and having said trigger system identify said unique identifier based 1 on account card information 2 3 45. A system as in claim 36, wherein said trigger system comprises an IVR system, 4 said mobile device is a cellular phone, said device address is a cellular phone number 5 and said trigger action is a voice call; said IVR system configured to process said 6 trigger signal to acquire said cellular phone number of said cellular phone. 7 8 46. A system as in claim 36, wherein said trigger system comprises a PSTN and a 9 Phone Switch connected to said PSTN, said mobile device is a cellular phone, said 10 mobile device address is a cellular phone number and said trigger action is a voice call; 11 said trigger system configured to detect incoming call establishment requests from said 12 PSTN and to process said trigger signal to acquire said cellular phone number of said 13 14 cellular phone. 15 47. A system as in claim 36 wherein said mobile device is a network-enabled device. 16 17 48. A system as in claim 36 wherein said mobile device is a cellular phone having a 18 cellular phone number as said device address. 19 20



49. A system as in claim 36 wherein said device address is a calling number, a cellular 1 phone number, an instant messaging address, an e-mail address or other addressing 2 3 type. 4 50. A system as in claim 36 further comprising: 5 -an offer application component; 6 -an offer entry system in communication with said offer application component, and 7 -an offer database in communication with said offer application component for storing 8 said generated content and said user request data, 9 wherein said offer entry system is configured to: 10 -redeem said generated content, 11 -generate content redemption information comprising said redeemed content, and 12 -send said content redemption information to said offer application component for 13 storage in said offer database. 14 15 51. A system as in claim 50, wherein said offer application component is further 16 configured to: 17 -receive said content redemption information and 18 -check for and process valid redeemed content using a validation code. 19 20 52. A system as in claim 51 wherein said offer entry system is further configured to 21 generate a physical representation of said generated content. 22

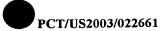
1 53. A system as in claim 52 wherein said physical representation of said generated 2 content includes paper, card-stock, plastic or any other tangible medium. 3 4 54. A system as in claim 53 wherein said offer entry system is a point of sale (POS) 5 terminal for redeeming and providing a physical representation of said generated 6 content. 7 8 55. A system as in claim 53 wherein said offer entry system is a kiosk for redeeming 9 10 and providing a physical representation of said generated content. 11 56. A system as in claim 36 further comprising at least one communications network 12 wherein said trigger system communicates with said message application server via said 13 at least one communications network and wherein said trigger client device system 14 communicates with said trigger server device via said at least one communications 15 16 network. 17 57. A system as in claim 36 wherein said generated content comprises a message, a 18 19 coupon, an offer or a promotion. 20 58. A system as in claim 52 wherein said generated content is a tangible medium 21 containing a bar code representation of said validation code. 22



1	
2	59. A system as in claim 58 wherein said validation code representation comprises a
3	bar code.
4	
5	60. A system as in claim 51 wherein said validation code encodes information
6	pertaining to said user, generated content, unique identifier or mobile device for the
7	purpose of tracking redemption on a per user basis.
8	
9	61. A system as in claim 51 wherein said validation code is a numerical or
10	alphanumerical code.
11	
12	62. A system as in claim 51 wherein said validation code is an image to be scanned.
13	
14	63. A system as in claim 51 wherein said mobile device processes and stores said
15	validation code.
16	
17	64. A system as in claim 51 wherein said validation code contains one or more
18	checksum digits whereby code input errors can be detected.
19	
20	65. A system as in claim 51 further comprising at least one first external system coupled
21	to said message application server; said at least one first external system for facilitating



the generation, redemption, analysis, verification and/or delivery of said generated 1 2 content. 3 66. A system as in claim 65 wherein said at least one first external systems includes 4 enterprise application systems, back-end payment systems, CRM systems and loyalty 5 6 systems. 7 67. A system as in claim 52 further comprising at least one second external system 8 coupled to said offer application component, said at least one second external system 9 facilitating the generation, redemption, analysis, verification and/or delivery of said 10 11 generated content. 12 68. A system as in claim 67 wherein said at least one second external system includes 13 enterprise application systems, back-end payment systems, CRM systems and loyalty 14 15 systems. 16 69. A system as in claim 67 wherein said validation code is similar to a Credit Card or 17 Payment Card number and wherein said at least one second external system is a back-18 end payment system that processes said validation code. 19 20



70. A system as in claim 36 further comprising a mobile network in communication 1 with said mobile device and wherein said message application server sends said 2 generated content to said device address via said mobile network. 3 4 71. A method for enabling targeted content delivery to a mobile device user, said 5 mobile device having a device address, said device address having associated therewith 6 at least one unique identifier, said method comprising: 7. 8 -providing a message application server; 9 10 -providing a trigger system in communication with said message application server; 11 said trigger system comprising: a trigger client component and a trigger server 12 component in communication with said trigger client component; 13 14 -at said trigger client component, generating a trigger signal comprising a trigger action, 15 user request data and said at least one unique identifier; 16 17 -at said trigger server component: 18 19 -receiving said trigger signal, -deriving said mobile device address from said at least one unique identifier, 20 -sending to said message application server said trigger signal for processing; 21 22

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- 1 -at said message application server:
- 2 -receiving from said trigger system said trigger signal, and in response thereto:
- 3 -deriving said mobile device address from said at least one unique identifier,
- 4 -generating content based on said user request data, and
- 5 -sending said generated content to said device address of said mobile device.

6

- 7 72. A method as in claim 71 wherein said message application server further includes a
- 8 message application database for storing transaction information comprising said user
- 9 request data and said device address.

10

- 11 73. A method as in claim 71 wherein said trigger client component is said mobile
- 12 device.

13

- 14 74. A method as in claim 71 wherein said trigger system comprises:
- 15 -a client application residing on said trigger client component for generating said trigger
- 16 signal; and
- 17 -a server application residing on said trigger server component in communication with
- 18 said client application and said message application server, said server application for
- 19 receiving and processing said trigger signal sent by said client application..



75. A method as in claim 74 wherein said client application is a WEB or WAP browser 1 client component and said server application is a WEB or WAP server application 2 component. 3 4 5 76. A method as in claim 71, wherein said trigger client component further comprises 6 at least one input device. 7 8 77. A method as in claim 76, wherein said at least one input device is selected from the 9 group consisting of a magnetic card reader, bar code reader, keyboard, keypad, touch 10 pad, sensors, and any combination thereof. 11 12 78. A method as in claim 77, wherein said sensors include a wireless sensor and a 13 14 biometric sensor. 15 79. A method as in claim 71 wherein said trigger client component is an account card 16 and a reader and wherein said trigger signal is generated by swiping said account card 17 through said reader and having said trigger system identify said unique identifier based 18 on account card information 19 20 80. A method as in claim 71, wherein said trigger system comprises an IVR system, 21 said mobile device is a cellular phone, said device address is a cellular phone number 22



and said trigger action is a voice call; said IVR system configured to process said 1 trigger signal to acquire said cellular phone number of said cellular phone. 2 3 81. A method as in claim 71, wherein said trigger system comprises a PSTN and a 4 Phone Switch connected to said PSTN, said mobile device is a cellular phone, said 5 mobile device address is a cellular phone number and said trigger action is a voice call; 6 said trigger system configured to detect incoming call establishment requests from said 7 PSTN and to process said trigger signal to acquire said cellular phone number of said 8 9 cellular phone. 10 82. A method as in claim 71 wherein said mobile device is a network-enabled device. 11 12 83. A method as in claim 71 wherein said mobile device is a cellular phone having a 13 cellular phone number as said device address. 14 15 84. A method as in claim 71 wherein said device address is a calling number, a cellular 16 phone number, an instant messaging address, an e-mail address or other addressing 17 18 type. 19 85 A method as in claim 71 further comprising the step of providing an offer 20 application system in communication with said message application server, said offer 21



- application system comprising an offer application component, wherein at said message
 application server,
 -receiving from said trigger system said trigger signal,
- 4 -deriving from said trigger signal said user request data and said device address, and
- 5 -sending to said offer application system said user request data for processing by said
- 6 offer application component; and;
- 7 at said offer application component,

17

- 8 -receiving from said message application server said user request data,
- 9 -generating content based on said user request data, and
- 10 -sending to said message application server said generated content for forwarding to
- 11 said device address of said mobile device.
- 13 86. A method as in claim 85 further comprising the steps of:
- 14 -providing an offer entry system for redeeming content; said offer entry system in
- 15 communication with said offer application component; and
- 16 -redeeming said generated content at said offer entry system.
- 18 87. A method as in claim 86 further comprising the step of: generating a physical
- 19 representation of said generated content at said offer entry system.
- 21 88. A method as in claim 87 wherein said physical representation of said generated
- 22 content includes paper, card-stock, plastic or any other tangible medium.



1	
2	89. A method as in claim 88 wherein said offer entry system is a point of sale (POS)
3	terminal for redeeming and providing a physical representation of said generated
. 4	content.
5	
6	90. A method as in claim 88 wherein said offer entry system is a kiosk for redeeming
7	and providing a physical representation of said generated content.
8	
9	91. A method as in claim 71 further comprising the step of: providing at least one
10	communications network wherein said trigger system communicates with said message
11	application server via said at least one communications network and wherein said
12	trigger client device system communicates with said trigger server device via said at
13	least one communications network.
14	
15	92. A method as in claim 71 wherein said generated content comprises a message, a
16	coupon, an offer or a promotion.
17	
18	93. A method as in claim 87 wherein said generated content is a tangible medium
19	containing a bar code representation of said validation code.
20	
21	94. A method as in claim 93 wherein said validation code representation comprises a
22	bar code.



1	
2	95. A method as in claim 86 wherein said validation code encodes information
3	pertaining to said user, generated content, unique identifier or mobile device for the
4	purpose of tracking redemption on a per user basis.
5	
6	96. A method as in claim 86 wherein said validation code is a numerical or
7	alphanumerical code.
8	
9	97. A method as in claim 86 wherein said validation code is an image to be scanned.
10	
11	98. A method as in claim 86 wherein said mobile device processes and stores said
12	validation code.
13	
14	99. A method as in claim 86 wherein said validation code contains one or more
15	checksum digits whereby code input errors can be detected.
16	
17	100. A method as in claim 86 further comprising the step of: providing at least one first
18	external system coupled to said message application server; said at least one first
19	external system for facilitating the generation, redemption, analysis, verification and/or
20	delivery of said generated content.



101. A method as in claim 100 wherein said at least one first external systems includes 1 enterprise application systems, back-end payment systems, CRM systems and loyalty 2 3 systems. 4 102. A method as in claim 87 further comprising the step of: providing at least one 5 second external system coupled to said offer application component, said at least one 6 second external system facilitating the generation, redemption, analysis, verification 7 8 and/or delivery of said generated content. 9 103. A method as in claim 102 wherein said at least one second external system 10 includes enterprise application systems, back-end payment systems, CRM systems and 11 12 loyalty systems. 13 . 104. A method as in claim 102 wherein said validation code is similar to a Credit Card 14 or Payment Card number and wherein said at least one second external system is a 15 back-end payment system that processes said validation code. 16 17 105. A method as in claim 71 further comprising the step of: providing a mobile 18 19 network in communication with said mobile device and wherein said message 20 application server sends said generated content to said device address via said mobile 21 network. 22



106. A method for enabling targeted content delivery to a mobile device user, said 1 mobile device having a device address, said device address having associated therewith 2 at least one unique identifier, said method comprising: 3 4 -providing a message application server; 5 6 -providing a trigger system in communication with said message application server; 7 said trigger system comprising: a trigger client component and a trigger server 8 component in communication with said trigger client component; 9 10 -at said trigger client component, generating a trigger signal comprising a trigger action, 11 user request data and said at least one unique identifier; 12 13 -at said trigger server component: 14 -receiving said trigger signal, 15 -deriving said mobile device address from said at least one unique identifier, 16 -sending to said message application server said device address and said user request 17 18 data, 19 20 -at said message application server: -receiving said device address and said user request data, and in response thereto, 21 -generating content based on said user request data, and 22

-sending said generated content to said device address of said mobile device. 1 2 107. A method as in claim 106 wherein said message application server further includes 3 a message application database for storing transaction information comprising said user 4 request data and said device address. 5 6 108. A method as in claim 106 wherein said trigger client component is said mobile 7 8 device. 9 109. A method as in claim 106 wherein said trigger system comprises: 10 -a client application residing on said trigger client component for generating said trigger 11 12 signal; and -a server application residing on said trigger server component in communication with 13 said client application and said message application server, said server application for 14 receiving and processing said trigger signal sent by said client application.. 15 16 110. A method as in claim 109 wherein said client application is a WEB or WAP 17 browser client component and said server application is a WEB or WAP server 18 19 application component. 20 21



111. A method as in claim 106, wherein said trigger client component further 1 comprises at least one input device. 2 3 112. A method as in claim 111, wherein said at least one input device is selected from 4 the group consisting of a magnetic card reader, bar code reader, keyboard, keypad, 5 touch pad, sensors, and any combination thereof. 6 7 113. A method as in claim 112, wherein said sensors include a wireless sensor and a 8 9 biometric sensor. 10 114. A method as in claim 106, wherein said trigger client component is an account 11 card and a reader and wherein said trigger signal is generated by swiping said account 12 card through said reader and having said trigger system identify said unique identifier 13 based on account card information 14 15 115. A method as in claim 106, wherein said trigger system comprises an IVR system, 16 said mobile device is a cellular phone, said device address is a cellular phone number 17 and said trigger action is a voice call; said IVR system configured to process said 18 trigger signal to acquire said cellular phone number of said cellular phone. 19 20 116. A method as in claim 106, wherein said trigger system comprises a PSTN and a 21 Phone Switch connected to said PSTN, said mobile device is a cellular phone, said 22



1	mobile device address is a cellular phone number and said trigger action is a voice call;
2	said trigger system configured to detect incoming call establishment requests from said
3	PSTN and to process said trigger signal to acquire said cellular phone number of said
4	cellular phone.
5	
6	117. A method as in claim 106, wherein said mobile device is a network-enabled
7	device.
8	
9	118. A method as in claim 106, wherein said mobile device is a cellular phone having a
10	cellular phone number as said device address.
11	
12	119. A method as in claim 106, wherein said device address is a calling number, a
13	cellular phone number, an instant messaging address, an e-mail address or other
14	addressing type.
15	
16	120. A method as in claim 106, further comprising the step of providing an offer
17	application system in communication with said message application server, said offer
18	application system comprising an offer application component, wherein at said messag
19	application server,
20	-receiving from said trigger system said trigger signal,
21	-deriving from said trigger signal said user request data and said device address, and

22

content.



-sending to said offer application system said user request data for processing by said 1 offer application component; and; 2 at said offer application component, 3 -receiving from said message application server said user request data, 4 -generating content based on said user request data, and 5 -sending to said message application server said generated content for forwarding to 6 device address of said mobile device. 7 said 8 121. A method as in claim 120 further comprising the steps of: 9 -providing an offer entry system for redeeming content; said offer entry system in 10 communication with said offer application component; and 11 -redeeming said generated content at said offer entry system. 12 13 122. A method as in claim 121 further comprising the step of: generating a physical 14 representation of said generated content at said offer entry system. 15 16 123. A method as in claim 122 wherein said physical representation of said generated 17 content includes paper, card-stock, plastic or any other tangible medium. 18 19 124. A method as in claim 123 wherein said offer entry system is a point of sale (POS) 20

terminal for redeeming and providing a physical representation of said generated

1	
2	125. A method as in claim 123 wherein said offer entry system is a kiosk for redeeming
3	and providing a physical representation of said generated content.
4	
5	126. A method as in claim 106 further comprising the step of: providing at least one
6	communications network wherein said trigger system communicates with said message
7	application server via said at least one communications network and wherein said
8	trigger client device system communicates with said trigger server device via said at
9	least one communications network.
10	
11	127. A method as in claim 106 wherein said generated content comprises a message, a
12	coupon, an offer or a promotion.
13	
14	128. A method as in claim 122 wherein said generated content is a tangible medium
15	containing a bar code representation of said validation code.
16	
17	129. A method as in claim 128 wherein said validation code representation comprises a
18	bar code.
19	
20	130. A method as in claim 121 wherein said validation code encodes information
21	pertaining to said user, generated content, unique identifier or mobile device for the
22	purpose of tracking redemption on a per user basis.



1	
2	131. A method as in claim 121 wherein said validation code is a numerical or
3	alphanumerical code.
4	
5	132. A method as in claim 121 wherein said validation code is an image to be scanned.
6	
7	133. A method as in claim 121 wherein said mobile device processes and stores said
8	validation code.
9	t of the state of
10	134. A method as in claim 121 wherein said validation code contains one or more
11	checksum digits whereby code input errors can be detected.
12	
13	
14	135. A method as in claim 121 further comprising the step of: providing at least one
15	first external system coupled to said message application server; said at least one first
16	external system for facilitating the generation, redemption, analysis, verification and/or
17	delivery of said generated content.
18	
19	136. A method as in claim 135 wherein said at least one first external systems includes
20	enterprise application systems, back-end payment systems, CRM systems and loyalty
21	systems.
22	



137. A method as in claim 122 further comprising the step of: providing at least one 1 second external system coupled to said offer application component, said at least one 2 second external system facilitating the generation, redemption, analysis, verification 3 and/or delivery of said generated content. 4 5 138. A method as in claim 137 wherein said at least one second external system 6 includes enterprise application systems, back-end payment systems, CRM systems and 7 8 loyalty systems. 9 139. A method as in claim 137 wherein said validation code is similar to a Credit Card 10 or Payment Card number and wherein said at least one second external system is a 11 back-end payment system that processes said validation code. 12 13 140. A method as in claim 106 further comprising the step of: providing a mobile 14 network in communication with said mobile device and wherein said message 15 application server sends said generated content to said device address via said mobile 16 17 network. 18 141. A trigger system for facilitating targeted content delivery to a mobile device, said 19 system comprising: 20 a processor configured to: 21



-receive a trigger signal comprising user request data and a unique identifier, said 1 unique identifier having associated therewith a mobile device address; 2 -derive said mobile device address from said unique identifier, and 3 -send said mobile device address and said user request data to a message application 4 server for use in generating content. 5 6 142. A message application data network server system for facilitating targeted content 7 delivery to a mobile device, said system comprising: 8 9 a processor configured to: 10 -receive from a trigger system a trigger signal comprising a mobile device address and 11 user request data, both associated with a mobile device, and in response thereto: 12 -process said trigger signal to derive said device address and said user request data, 13 -generate content based on said user request data, and 14 -send said generated content to said device address of said mobile device. 15 16 17 18 19

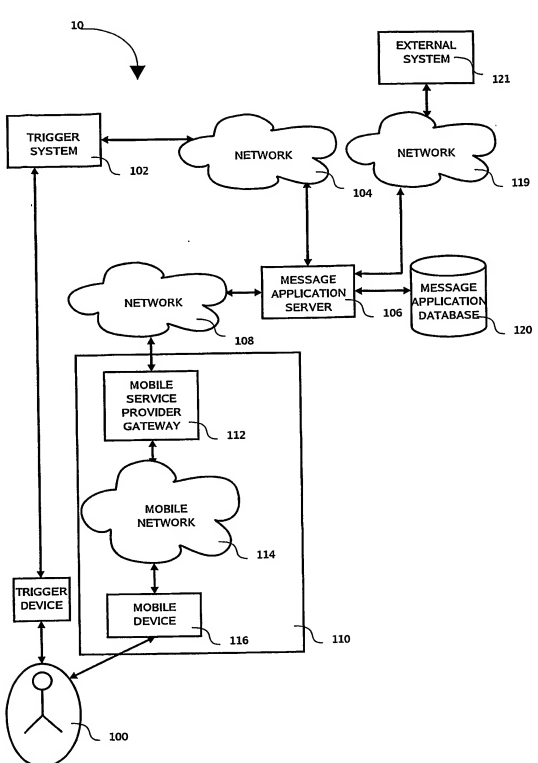


FIG. 1

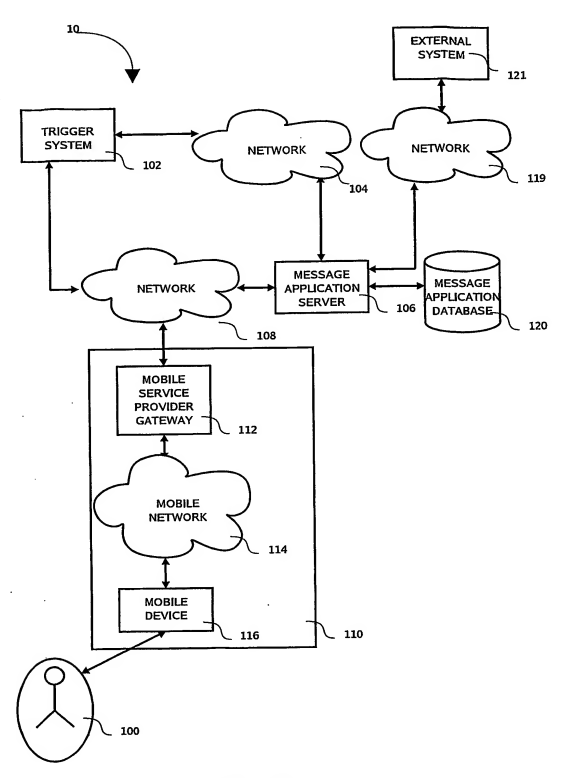


FIG. 1B

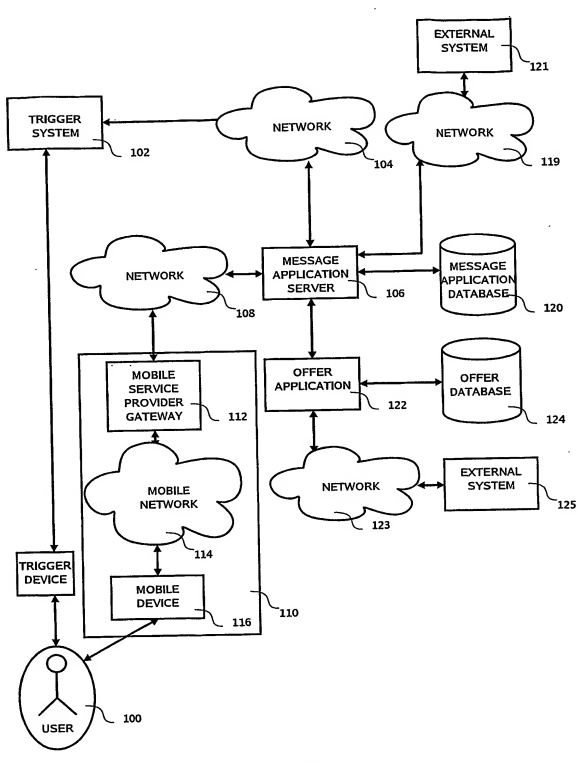


FIG. 2

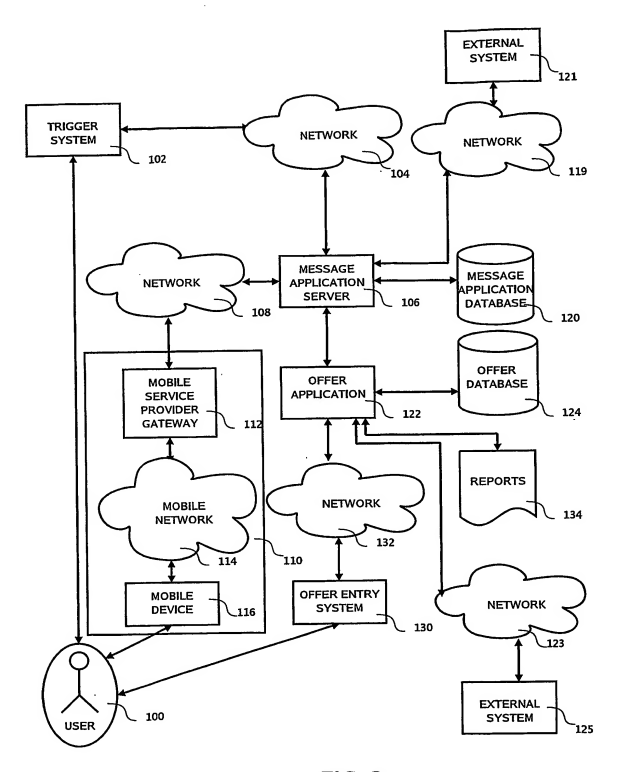


FIG. 3



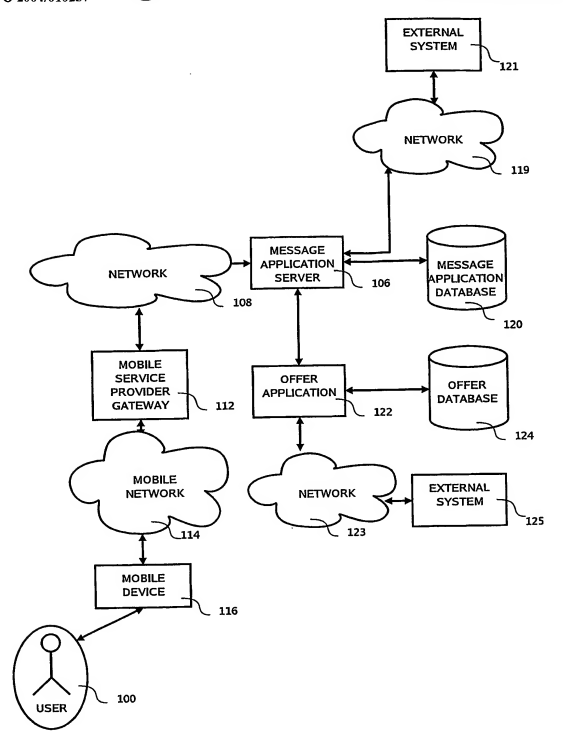


FIG. 4

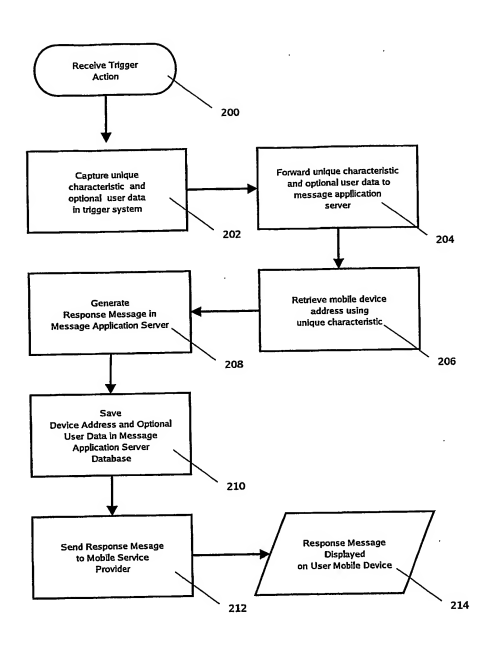


FIG. 5

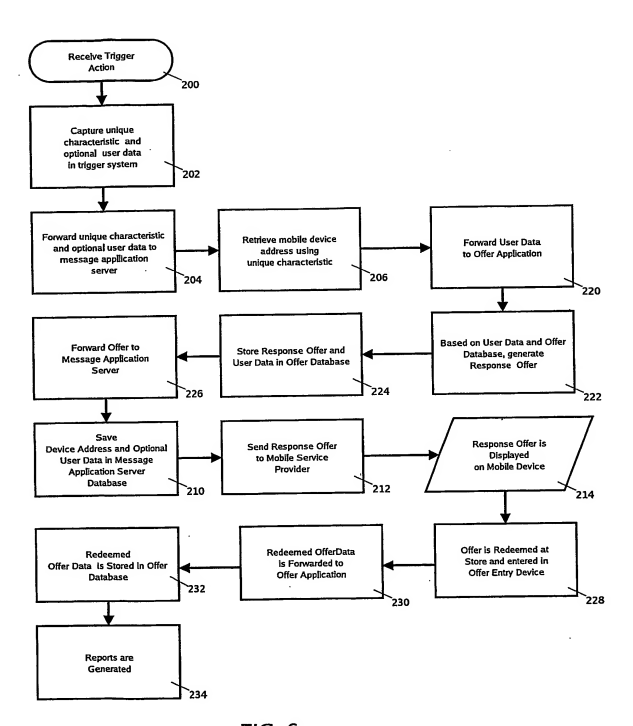


FIG. 6

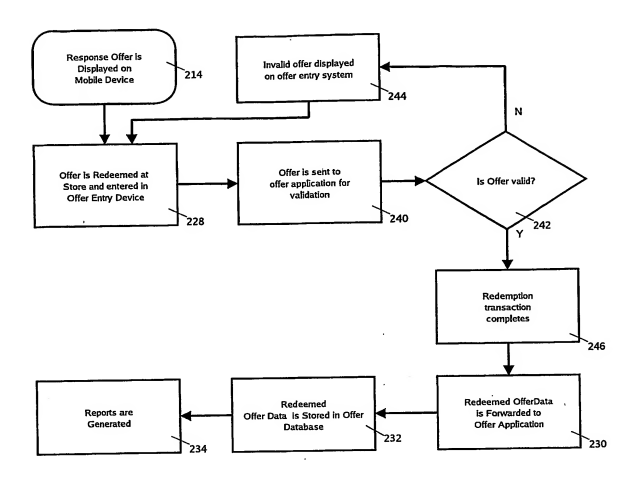


FIG. 7

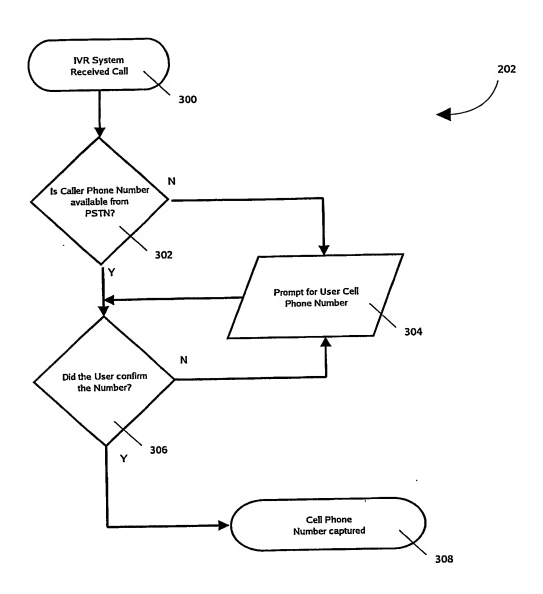


FIG. 8

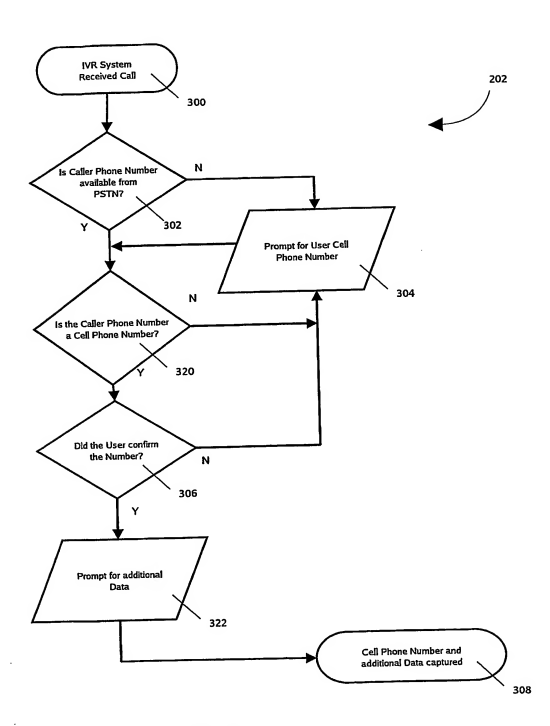


FIG. 9

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



(43) International Publication Date 29 January 2004 (29.01.2004)

PCT

(10) International Publication Number WO 2004/010257 A3

(51) International Patent Classification⁷:

H04Q 7/20

(21) International Application Number:

PCT/US2003/022661

(22) International Filing Date:

18 July 2003 (18.07.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/397,435

19 July 2002 (19.07.2002) US

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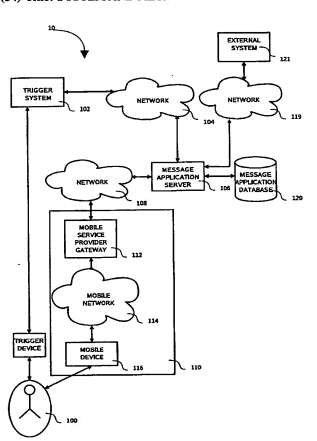
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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

[Continued on next page]

(54) Title: SYSTEM AND METHOD TO INITIATE A MOBILE DATA COMMUNICATION UTILIZING A TRIGGER SYSTEM



(57) Abstract: A system (10) and method enables a user (100) to initiate a communication with an organization using a mobile communication device (116) by means of a trigger system (102). The system and method enables the organization to acquire a user mobile device address by means of the trigger system (102). The system and method enables an organization to respond to the user (100) by means of the trigger system (102) and a message application server (106). The system and method enables organizations to deliver mobile messages, coupons, offers and promotions to the user mobile device (116) by means of a combination of the trigger system (102), a message application server (106) and an offer application.



European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

(88) Date of publication of the international search report: 25 March 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/22661

A. CLASSIFICATION OF SUBJECT MATTER				
IPC(7) : H04Q 7/20 US CL : 455/466,414.2, 456.1,456.2,456.3,456.4,456.5,456.6; 709/206				
According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols) U.S.: 455/466,414.2, 456.1,456.2,456.3,456.4,456.5,456.6; 709/206				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where a		Relevant to claim No.	
Α	US 2003/0157947 A1(Fiatal et al) 21 August 2003 (21.08.2003), pages 1-5)		1-140	
A	US 2003/0100315 A1(Rankin) 29 May 2003 (29.05.2003), pages 1-5		1-140	
A	US 2003/00005066A1 (Lazaridis et al) 02 January 2003 (02.01.2003), pages 1-8		1-140 ·	
A	US 2003/0187938A1 (Mousseau et al) 02 October 2003 (02.10.2003), pages 1-4		1-140	
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Further documents are listed in the continuation of Box C. See patent family annex.				
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"O" document referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in th		
P document published prior to the international filing date but later than the priority date claimed		"&" document member of the same parent		
Date of the actual completion of the international search		Date of mailine of the hardnational search report		
27 October 2003 (27.10.2003) Name and mailing address of the ISA/US Aut		Authorized officer		
Mail Stop PCT, Attn: ISA/US				
Commissioner for Patents P.O. Box 1450		David Nguyen		
Alexandria, Virginia 22313-1450 Teacsimile No. (703)305-3230		Telephone No. 703-605-4254		

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